Attorney Docket No.: GB920030013US1 USSN: 10-809,575 Filing Date: March 25, 2004 Examiner: Rezwanul Mahmood Page 2 of 12

Amendments to the Claims:

This listing of Claims will replace all prior versions and listings of Claims in the application.

Listing of Claims:

1-12. (Canceled)

13-33. (Canceled)

34. (Currently amended) A method for displaying a web browsing history, said method comprising the steps of:

displaying a list of names of web sites visited by a user, said list of names of said web site names sites being displayed in an order based on a time since last visit by said user to the a respective web site of said web sites displayed in said list; and

displaying next to each of the <u>said names of said</u> web <u>sites</u> site names, a respective graphic <u>whose having an</u> intensity <u>that</u> corresponds to the <u>a respective</u> time since last visit by said user <u>to said each of said web sites displayed to said each named web site; wherein displaying does not include displaying either a time or a date with said web sites.</u>

35. (Currently amended) A method as set forth in claim 34, wherein the intensities of said graphics increase as the times since last visit by said user to the corresponding web sites decrease such that a graphic for a name of a web site which was said intensity of said respective graphic next to a name of a respective newer web site in said list of names of web sites is more intense for a newer web site more recently visited by said user is

Attorney Docket No.: GB920030013US1 Group Art Unit: 2164

Page 4 of 12

USSN: 10/809,575

Filing Date: March 25, 2004 Examiner: Rezwanul Mahmood

more intense than a graphic for a name of another web site which was than said intensity

of said respective graphic next to another name of another older web site in said list of

names of said web sites that corresponds to an older web site less recently visited by said

user.

36. (Currently amended) A method as set forth in claim 34, wherein said graphies

have respective graphic next to said respective web site comprises a color other than a

shade of gray.

37. (Currently amended) A method as set forth in claim 34, wherein said graphies

adjoin each other said respective graphic next to said respective newer web site in said

list of names of said web sites adjoins with said another respective graphic next to said

another older web site to form a generally rectangular region gradient bar perpendicular

to corresponding to said web site names list of names of said web sites.

38. (Currently amended) A method for displaying a web browsing history, said

method comprising the steps of:

displaying a list of names of web sites visited by a user, said list of names of said

web site names sites being displayed in an order based on frequency of visits by said

user; and

displaying next to each of the said names of said web sites site names, a

respective graphic whose having an intensity that corresponds to a frequency of visits by

Attorney Docket No.: GB920030013US1 Group Art Unit: 2164 Page 5 of 12 USSN: 10/809,575

Filing Date: March 25, 2004 Examiner: Rezwanul Mahmood

said user to the a respective named web site in said list of names of said web sites;

wherein displaying does not include displaying either a time or a date with said web sites.

39. (Currently amended) A method as set forth in claim 38, wherein the intensities of

said graphics increase as the frequency of visits by said user to the corresponding web

sites increases such that a graphic for a name of a web site which was said intensity of

said respective graphic next to a name of a respective web site in said list of names of

web sites is more intense for a web site more frequently visited by said user is more

intense than a graphic for a name of another web site which was than said intensity of

said respective graphic next to another name of another web site in said list of names of

said web sites that corresponds to another web site less frequently visited by said user.

40. (Currently amended) A method as set forth in claim 38, wherein said graphies

have respective graphic next to said respective web site comprises a color other than a

shade of gray.

41. (Previously Presented) A method as set forth in claim 38, wherein said graphies

adjoin each other said respective graphic next to said respective web site in said list of

names of said web sites adjoins with said another respective graphic next to said another

web site to form a generally rectangular region gradient bar perpendicular to

 $\underline{corresponding\ to\ said\ \underline{list\ of\ names\ of\ said\ web\ sites}}.$

Attorney Docket No.: GB920030013US1 Group Art Unit: 2164 Page 6 of 12 USSN: 10/809,575

Filing Date: March 25, 2004 Examiner: Rezwanul Mahmood

42-45. (Canceled)

46. (Currently amended) A computer program product stored on a computer readable

medium for displaying to a user a web browsing history on a computer system having a

central processing unit, said computer program product comprising:

a computer readable media medium;

first program instructions to display a list of names of web sites visited by a user.

said list of names of said web site names sites being displayed in an order based on a time

since last visit by said user to the a respective web site of said web sites displayed in said

list; and

second program instructions to initiate display, next to each of the said names of

said web sites site names, of a respective graphic whose having an intensity that

corresponds to the a respective time since last visit by said user to said each of said web

sites displayed to said each named web site; wherein said list of names of said web sites

displayed does not display either a time or a date with said web sites in said list; and

wherein

said first and second program instructions are recorded on said media medium for

execution by said central processing unit of said computer system for displaying to said

user.

47. (Currently amended) A computer program product as set forth in claim 46,

wherein the intensities of said graphics increase as the times since last visit by said user

Attorney Docket No.: GB920030013US1 Group Art Unit: 2164 Page 7 of 12 USSN: 10/809,575

Filing Date: March 25, 2004 Examiner: Rezwanul Mahmood

to the corresponding web sites decrease such that a graphic for a name of a web site

which was said intensity of said respective graphic next to a name of a respective newer

web site in said list of names of web sites is more intense for a newer web site more

recently visited by said user is more intense than a graphic for a name of another web site

which was than said intensity of said respective graphic next to another name of another

older web site in said list of names of web sites that corresponds to an older web site less

recently visited by said user.

48. (Currently amended) A computer program product as set forth in claim 46,

wherein said graphies have respective graphic next to said respective web site comprises

a color other than a shade of gray.

(Currently amended) A computer program product as set forth in claim 46.

wherein said graphics adjoin each other said respective graphic next to said respective

newer web site in said list of names of said web sites adjoins with said another respective

graphic next to said another older web site to form a generally rectangular region gradient

bar perpendicular to corresponding to said web site names list of names of said web sites.

50. (Currently amended) A computer program product stored on a computer readable

medium for displaying to a user a web browsing history on a computer system having a

central processing unit, said computer program product comprising:

a computer readable media medium;

Attorney Docket No.: GB920030013US1 Group Art Unit: 2164 Page 8 of 12

: GB920030013US1 USSN: 10/809,575

Filing Date: March 25, 2004 Examiner: Rezwanul Mahmood

first program instructions to display a list of names of web sites visited by a user,

said list of $\underline{\text{names of said}}$ web $\underline{\text{site names}}$ sites being displayed in an order based on

frequency of visits by said user; and

second program instuctions instructions to initiate display, next to each of the said

names of said web sites site names, of a respective graphic whose having an intensity that

corresponds to a frequency of visits by said user to the a respective named web site in

said list of names of said web sites; wherein said list of names of said web sites does not

display either a time or a date with said web sites in said list; and wherein

said first and second program instructions are recorded on said media medium for

execution by said central processing unit of said computer system for displaying to said

user.

(Currently amended) A computer program product as set forth in claim 50.

wherein the intensities of said graphics increase as the frequency of visits by said user to

the corresponding web sites increases such that a graphic for a name of a web site which

was-said intensity of said respective graphic next to a name of a respective web site in

said list of names of web sites is more intense for a web site more frequently visited by

said user is more intense than a graphic for a name of another web site which was than

said intensity of said respective graphic next to another name of another web site in said

list of names of said web sites that corresponds to another web site less frequently visited

by said user.

Attorney Docket No.: GB920030013US1 Group Art Unit: 2164 Page 9 of 12 USSN: 10/809,575

Filing Date: March 25, 2004 Examiner: Rezwanul Mahmood

52. (Currently amended) A computer program product as set forth in claim 51, wherein said graphic has respective graphic next to said respective web site comprises a color other than a shade of gray.

53. (Currently amended) A computer program product as set forth in claim 51, wherein said graphics adjoin each other said respective graphic next to said respective web site in said list of names of web sites adjoins with said another respective graphic next to said another web site to form a generally rectangular region gradient bar perpendicular to corresponding to said web site names list of names of said web sites.